10/780,501 8/28/8 JR

PATENTS 104195-0014

IN THE SPECIFICATION:

Please replace the SEVENTH full paragraph of specification page 6 with the following replacement paragraph:

Fig. 5A is a plot of the results of the normal equations that are solved in accordance with the echo suppression process of the present invention; and

Fig. 5B is a flowchart of the illustrative embodiment showing a method for suppressing echo.



SECOND

Please replace the FIRST full paragraph of specification page 10 with the following replacement paragraph:

In accordance with the present invention, instead of populating the matrix with individual PCM samples, the energies that are already calculated are used to build a synthetic echo envelope rather than a synthetic echo (step 510).

Please replace the THIRD full paragraph of specification page 10 with the following replacement paragraph:

— In Fig. 5B, a This synthetic echo envelope is used to determine the delay and the gain of the echo signal (step 512). With this information, a very robust determination can be made of whether a signal is echo or true input speech. More specifically, the energy data for the samples over a 5 microsecond millisecond period are aggregated to form a frame of the aggregate energy value for that period (step 514). A matrix is then populated with these aggregate energy values. The normal equations are then solved. (step 516)- The aggregate energy values are then examined per frame (step 518), as shown in Fig. 5A. Each 5 msec energy frame 502 and 504, for example, represent the aggregate